

## Fig. 1 Network Management Unit

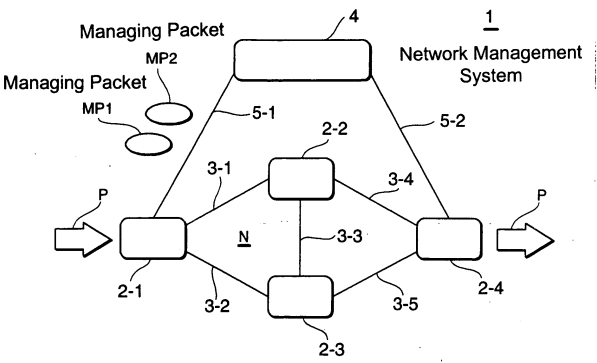


Fig.2

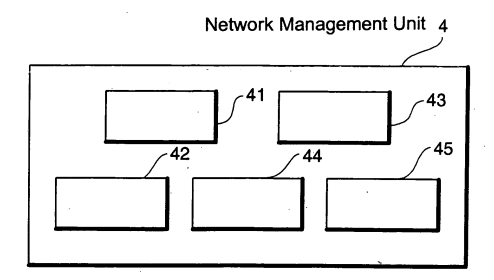


Fig.3

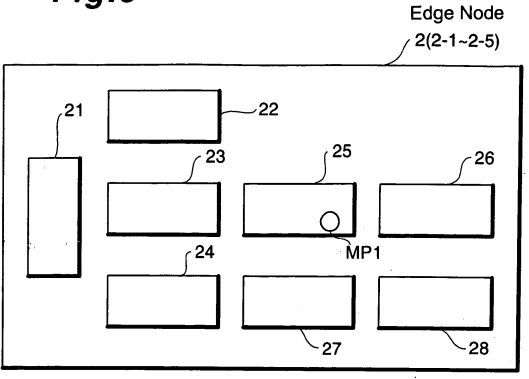
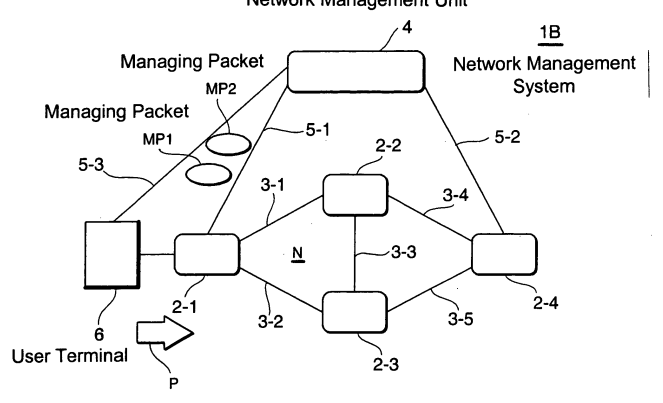
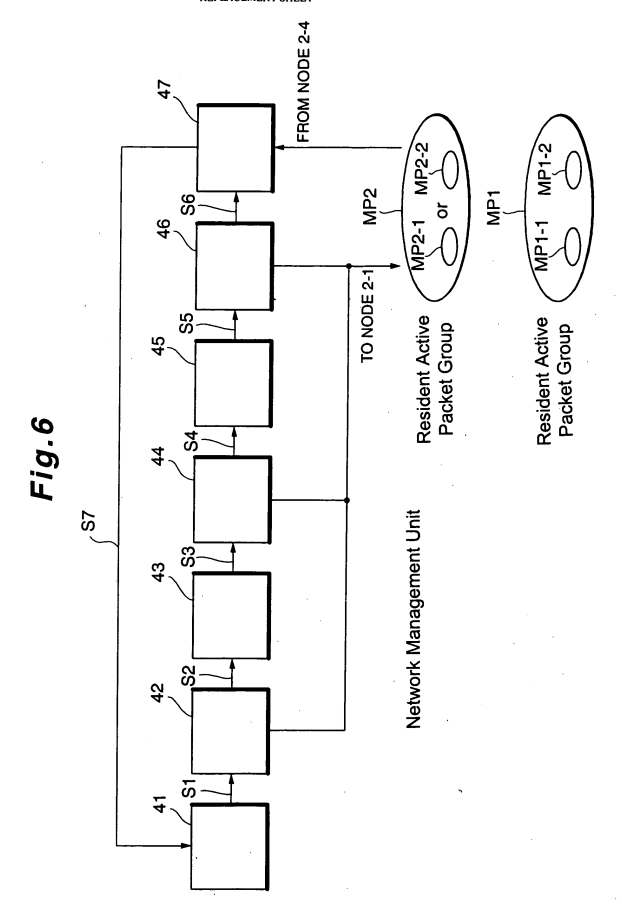


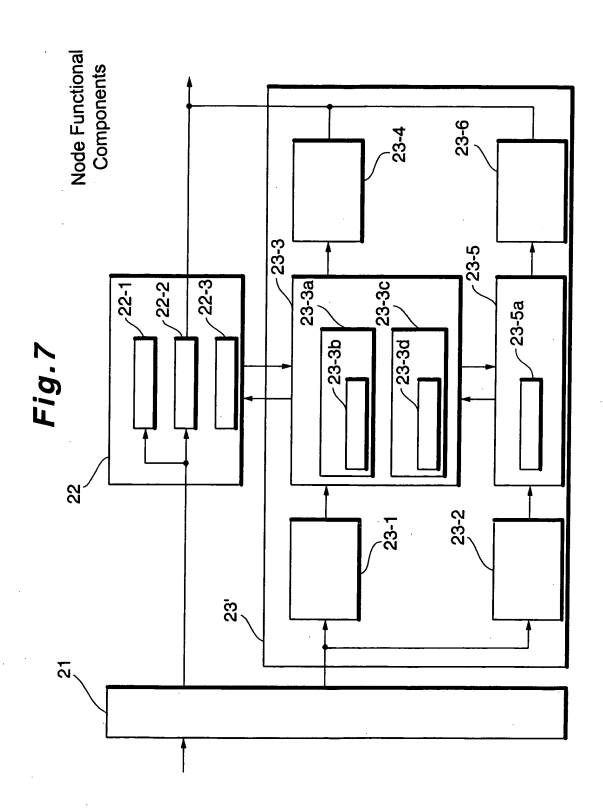
Fig.4 **Network Management** System **Managing Packet 1A** MP2 **Managing Packet** 2-2 MP1 3-1 3-4 N **-3-3** 6 User Terminal 2-4 3-5 2-3

Fig.5

## Network Management Unit

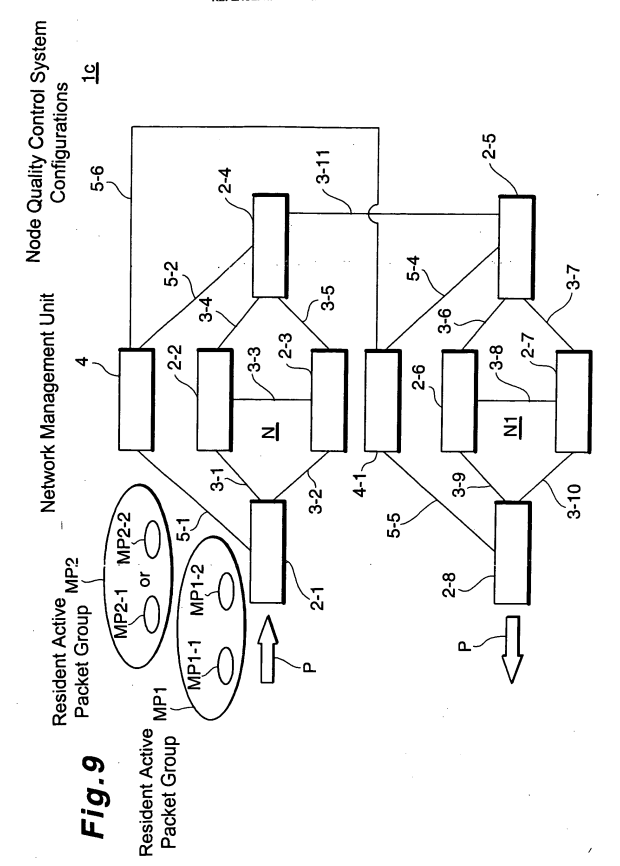






Kei KATO et al
NETWORK MANAGEMENT SYSTEM
Application No. 10/074,048
REPLACEMENT SHEET

7	•	į			Ap RE	TWORK MANAC plication No. 10/0 PLACEMENT SH	74,048 EET		o o	<del>o</del>
	77~	Class 1	Precedence: Ordinary(000)		Transmission of one packet per one time transmission.	Order of transmitting 4,7,9,10, 34,37,39,40, 54,57,59,60	Transmission of one packet per one time transmission.	Order of transmitting 14,17,19,20, 44,47,49,50	Transmission of one packet per one time transmission.	Order of transmitting 24,27,29,30
	92~	Class 2	Precedence: Immediacy(010) Priority(001)		Transmission of two packets per one time transmission.	Order of transmitting 3,6,8, 33,36,38, 53,56,58	Transmission of two packets per one time transmission.	Order of transmitting 13,16,18, 43,46,48	Transmission of two packets per one time transmission.	Order of transmitting 23,26,28
	~75	Class 3	Precedence: Urgency(Flash Override, 100)	Urgency(Flash,011)	Transmission of three packets per one time transmission.	Order of transmitting 2,5, 32,35, 52,55	Transmission of three packets per one time transmission.	Order of transmitting 12,15, 42,45	Transmission of three packets per one time transmission.	Order of transmitting 22,25
	42~	Class 4	Precedence: Emergency(100)		Transmission of four packets per one time transmission.	Order of transmitting 1, 31, 51	Transmission of four packets per one time transmission.	Order of transmitting 11, 41	Transmission of four packets per one time transmission.	Order of transmitting 21 —86
Fig.8	)	Class	portance		Sender IP address:AAA (Low delay,high		Sender IP address:CCC (High throughput)		Sender IP address:EEE (Ordinary)	
T.	/		Degree of importance	,	Degree of importance (High)	~71	Degree of importance (Middle)	~72	Degree of importance (Low)	73



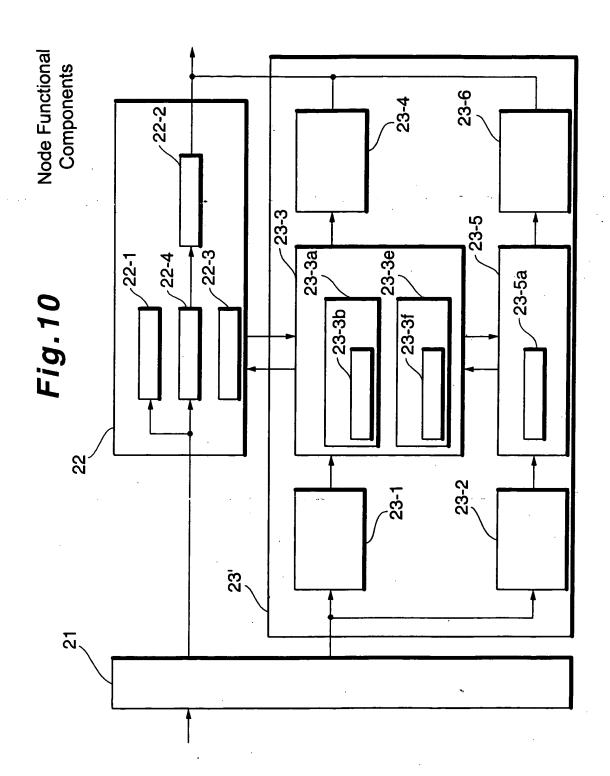


Fig. 11		[Table 7']	,1	
Value for check item	Value of check item exceeds maximum threshold value	Value of check item equal to maximum threshold value	Value of check item is minimum threshold value or more and maximum threshold	Value of check is minimum threshold value or less
Check item	~72	~ ~73	or less $\sim$ 74	~75
Average use frequency of queuing for transfer packet in node	Transfer packet is abandoned	Transfer packets are abandoned at designated frequency	Transfer packets are abandoned depending on values of check item	Transfer packets are not abandoned
~71	~71a	~71b	~71c	~71d
First option (Above check item + precedence of transfer packet)	All transfer packets are abandoned starting from abandoned starting from packet having lower precedence at designate frequency	Transfer packets are abandoned starting from packet having lower precedence at designated frequency	Transfer packets are abandoned starting with packet having lower precedence, depending on average frequency of queuing as value of check	Not transfer packets are abandoned
<i>∽</i> 76	~76a	$\sim$ 76b		<b>26 √</b>
Second option (Average frequency of queuing control section of predetermined transfer	All predetermined transfer packets P are abandoned	Predetermined transfer Predetermined transfer packet Predetermined transfer packet is abandoned by designated frequency depending on value of check item	Predetermined transfer packet is abandoned depending on value of check item	No predetermined transfer packet P is abandoned
$\sim$ 77	~77a	~77b	~77c	P22∼
Third option (Contents provided in second option + precedence of predetermined transfer packets P)	All packets P having lower precedence are abandoned	nined transfer abandoned ith packet ver precedence nated	Predetermined transfer packet P is abandoned starting with packet having lower precedence and depending on value	No predetermined transfer packet P is abandoned
	~78a	rrequency ~78b	of check item ~78c	~78d

Fig. 12		[Table 8]	8	
Value for check item Check item	Value of check item exceeds maximum threshold value ~82	Value of check item equal to maximum threshold value ~83	Value of check item is minimum threshold value or more and maximum threshold or less	Value of check is minimum threshold value or less
Average transmission rate in traffics of transfer packet abandoned in node	Transfer packet is abandoned	Transfer packets are abandoned at designated frequency	Transfer packets are abandoned depending on values of check item	Transfer packets are not abandoned
~81	~81a	~81b	~81c	~81d
Fourth option (Above check item + precedence of transfer packet)	All transfer packets are abandoned starting from packet having lower precedence	Transfer pabandon packet he preceder frequency	Transfer packets are abandoned starting with packet having lower precedence, depending on average frequency of queuing as value of check item	Not transfer packets are abandoned
00	~00a	~860	208~	<b>298</b> −
Fifth option (Average transmission rate in traffics of predetermined packet in node)	All predetermined transfer packets P are abandoned	Predetermined transfer packet P is abandoned by designated frequency	Predetermined transfer packet is abandoned depending on value of check item	No predetermined transfer packet P is abandoned
~87	~87a	~87b	~87c	P28∼
Sixth option (Fifth option + precedence of predetermined transfer packet P)	All packets P having lower precedence are abandoned	Predetermined transfer packet is abandoned starting with packet having lower precedence with designated frequency	Predetermined transfer packet P is abandoned starting with packet having lower precedence and depending on value of check item	No predetermined transfer packet P is abandoned
)))	500		200	088~

